

L Number	Hits	Search Text	DB	Time stamp
2	1	receiv\$ near20 ((page adj mode) near5 (information or code))	USPAT	2002/01/18 10:23
1	58	(page adj mode) near5 (information or code)	USPAT	2002/01/18 10:54
3	366	(page adj mode) near5 (address near3 (row or column))	USPAT	2002/01/18 10:55
4	1	(combin\$ or pack\$ or "same" adj word) near10 ((page adj mode) near5 (address near3 (row or column)))	USPAT	2002/01/18 10:58
5	14	(combin\$ or pack\$ or "same" adj word) same ((page adj mode) near5 (address near3 (row or column)))	USPAT	2002/01/18 11:10
7	8	(block near5 size) near10 (page adj mode)	USPAT	2002/01/18 12:31
6	63	(block near5 size) same (page adj mode)	USPAT	2002/01/18 12:50
8	13113	address near5 cycle	USPAT	2002/01/18 12:51
9	14339	address\$ near5 cycle	USPAT	2002/01/18 12:52
10	140	(page adj mode) near10 (address\$ near5 cycle)	USPAT	2002/01/18 12:53
11	93	((page adj mode) near10 (address\$ near5 cycle)) near10 ((row or column) near5 address)	USPAT	2002/01/18 13:05
12	7	(op or opcode) near10 (page adj mode)	USPAT	2002/01/18 13:45
13	53	receiv\$ near10 (page adj mode)	USPAT	2002/01/18 13:18
14	200	start\$ near10 (op or opcode) near10 address	USPAT	2002/01/18 13:19
15	6	(start\$ near10 (op or opcode) near10 address) near10 cycle	USPAT	2002/01/18 13:34
16	147	(op or opcode) near10 address near10 cycle	USPAT	2002/01/18 13:35
17	0	((op or opcode) near10 address near10 cycle) near10 page	USPAT	2002/01/18 13:45
18	4	((op or opcode) near10 address near10 cycle) same page	USPAT	2002/01/18 15:05
19	1006	(op or opcode) near10 sequenc\$	USPAT	2002/01/18 15:05
20	1918	(op or opcode) near10 (sequenc\$ or cycle)	USPAT	2002/01/18 15:06
21	227520	((page adj mode) near10 (address\$ near5 cycle)) ner10 address	USPAT	2002/01/18 15:07
22	127	((page adj mode) near10 (address\$ near5 cycle)) near10 address	USPAT	2002/01/18 15:07
23	3	(part or portion) near10 ((page adj mode) near10 (address\$ near5 cycle)) near10 address	USPAT	2002/01/18 15:08
24	1167	(part or portion) near3 (op or opcode)	USPAT	2002/01/18 15:10
25	20	((part or portion) near3 (op or opcode)) near10 (address\$ near10 (cycle or sequenc\$))	USPAT	2002/01/18 15:14
26	58	(request adj2 packet) near10 DRAM	USPAT	2002/01/18 15:16
27	0	((request adj2 packet) near10 DRAM) near10 (op or opcode)	USPAT	2002/01/18 15:15

28	1	((request adj2 packet) near10 DRAM) same (op or opcode)	USPAT	2002/01/18 15:15
30	1	((request adj2 packet) same DRAM) same (op or opcode)	USPAT	2002/01/18 15:17
29	76	(request adj2 packet) same DRAM	USPAT	2002/01/18 15:19
31	306	711/105.ccls.	USPAT	2002/01/18 15:28
32	3	(transmit\$ or receiv\$) near10 (op or opcode) near10 (simultaneous\$ or concurrent\$ or parallel or "same" adj time) near10 address	USPAT	2002/01/18 15:39
33	0	(transmit\$ or receiv\$) near10 (page adj mode) near10 (simultaneous\$ or concurrent\$ or parallel or "same" adj time) near10 address	USPAT	2002/01/18 15:41
34	39	(transmit\$ or receiv\$) same (page adj mode) same (simultaneous\$ or concurrent\$ or parallel or "same" adj time) same address	USPAT	2002/01/18 15:45